CLASSIFIED MESSAGE

## SECRET

FILE INFO (When Filled In)

	REPRODUCTION	PROHIBITED	1ct?! 88 4	Ĉ
ACTION DES PERSONA DSA	6 7 15	1EL 11	16	
2 POPS	7 2	12	17	
3 TOE	4 8	13	18	
4 10	9	14	19	
5 RA	1ø	15	20	

T O	P S		I	1 <b>80537Z</b> 25X1	OCT	71 CITE	f 25 X1 Idealist fulle 25
_						25X1	DD/SA
FOR				- A Company of the second seco		25/(1	D/SA
REF:		<u> </u>		Citt clad			

PILOTS ARE WELL AWARE OF THE

- IMPORTANCE OF MISSION TRACK ACCURACY, PARTICULARLY UNDER THE PRESENT
- ENVIRONMENT. TO INSURE THAT OUR PILOTS CAN FLY PRECISE TRACKS
- WITHIN PLUS OR MINUS THREE MILES. WE HAVE AGAIN STUDIED THE FACTORS
- BEARING ON THIS ACCURACY. THE PILOTS HAVE PROVED THEY CAN HOLD THEIR
  - ERROR TO PLUS OR MINUS THREE MILES ON THE MSNS. WE BELIEVE THEY CAN
  - ALSO DO THIS ON OPS MISSIONS PROVIDED CERTAIN CONDITIONS ARE PRESENT.
  - THESE ARE:
  - A. GOOD WEATHER WITH VISIBILITY ADEQUATE TO DISTINGUISH PRE-PLANNED LAND MARKS FOR DRIFT SIGHT ANGLE CHECKS.
  - B. ADEQUATE LAND MARKS (ISLAND OR COASTAL POINTS) FOR CHECKING DISTANCES OFF THE COAST WITH THE DRIFT SIGHT.
  - C. DRIFT SIGHT WITH A MINIMUM PLUS OR MINUS THREE MILE TOLERANCE AT DISTANCES OF 25 NM.
    - D. PRIOR TO FIRST FLT LINE ALL CANNED RTES SHOULD HAVE A LEG THAT

25X1

FORM

	SECRET		
FILE INFO	(When Filled In)		
	REPRODUCTION PROHIBITED		

REPRODUCTION PROHIBITED					
ACTION	1	6	11	16	
	2	7	12	17	
	3	8	13	18	
	4	9	14	19	
	5	1ø	15	2ø	

PAGE 2 TOP SECRET

ANGLES INTO THE COAST LINE RATHER THAN PERPENDICULAR AS IN MSN. C-321C. ADDITIONALLY, BEFORE BEGINNING THE FIRST FLT LINE THERE SHOULD BE A MINIMUM OF A ONE MINUTE LEG, APPROX IN LINE WITH THE FLT LINE. WITH A LAND MARK FOR A DRIFT SIGHT ANGLE CHECK. THIS WILL ALLOW PILOT TO MAKE A FINAL ADJUSTMENT TO INSURE AN ACCURATE FLT PAT H

- NO CANNED ROUTE SHOULD HAVE A FLT PATH CLOSER THAN 28 NM TO THE E. COAST IF 25 NM PLUS OR MINUS THREE MILES IS TO BE THE MINIMUM DISTANCE.
- TO FURTHER IMPROVE NAVIGATION THE PILOTS WILL USE LARGER SCALE MAPS WITH MORE PRE-MARKED CHECK POINTS FOR DRIFT SIGHT ANGLE THIS WILL INSURE THAT ALL CK POINTS SUCH AS SMALL ISLANDS ARE KNOWN TO THE PILOT. ADDITIONALLY, WE WILL STRESS TO THE PILOT THAT HE MAKE HEADING CORRECTIONS WHEN HIS DOPPLER DRIFT ANGLE IS DIFFERENT FROM THE (WE DO NOT FEEL THEY HAVE BEEN 25X1 MONITORING THE DOPPLER AS OFTEN AS THEY SHOULD).
- 3. ONE OF THE MOST IMPORTANT FACTORS RELATIVE TO A PRECISE FLIGHT PATH IS AN ACCURATE DRIFT SIGHT. WE BELIEVE THE DRIFT SIGHT WE USE IS ADEQUATE. HOWEVER, TO INSURE THIS WE ARE IN THE PROCESS OF RE-WORKING OUR EQUIPMENT TO REDUCE BACKLASH, SLOP, ETC TO A MINIMUM.

25X1

2820

CLASSIFIED MESSAGE

C	ľ	r	D	Ę	T	

FILE INFO (When Filled In)

REPRODUCTION PROHIBITED					
ACTION	1	6	11	16	
	2	7	12	17	
	3	8	13	18	
	4	9	14	19	
	5	1ø	15	2ø	

PAGE 3	T O P SECR	E T
WE WILL THE	FLIGHT CHECK BOTH ART	ICLES TO DETERMINE IF WE DO, IN
FACT, HAVE T	HAT ALL IMPORTANT PLUS	OR MINUS THREE MILE TOLERANCE.
4.		OUR OPS STAFF ARE IN AGREEMENT
WITH ALL THE	ABOVE COMMENTS. WE D	O BELIEVE WE CAN INSURE THE
DESIRED ACCU	IRACY. HOWEVER, WE ALS	O FEEL THE PILOT SHOULD ABORT THE
MICCION IF A	T ANY TIME UE FEELS TU	F CLOUD COVED/VICIDILITY IC

- SUCH THAT HE CANNOT CONTINUE TO NAVIGATE WITHIN THE THREE MILE LIMIT.
- 5. WE ARE PRESENTLY CHECKING ALL CANNED RTES FOR POSSIBLE
  IMPROVEMENTS TO HELP THE PILOT AND WILL FORWARD OUR RECOMMENDATIONS.

  GP-1
  - TOP SECRET

BT